

### STACK WASHER DRYER

#### About LG Giant-C+ Washer

Large 10Kg drum capacity with a Gravity drain as standard. This machine has a more commercial DNA than the Giant C+. Its large capacity allows it to process huge amounts of clothes in a short space of time.

#### AdaptAble™ Controls

Intuitive programming controls allow operators to choose from a variety of functions and programs, including price, cycle time, cycle parameters, spin-speed and more, ensuring that all washing requirements are met.

#### Why LG Giant C+

The LG Giant-C+ is suitable for a range of sectors. It is available to be compliant with Fluid Category 5 and has a sluice program function. It is equipped with 5 Individual trigger signals for the detergents. Allowing you to process all types of fabrics.

#### Multilingual Readout

Our mission is to make customers happy and enjoy doing laundry with LG Commercial machines. Easy to read directions in multiple languages.



**Stainless Steel Drum  
for Washer**

#### About LG Giant-C+ Dryers

Available in Gas or Electric Heated. Both Gas and Electric Versions can be downgraded to 13A. The Electric dryers come with Sensor dry technology as standard.

#### AdaptAble™ Controls

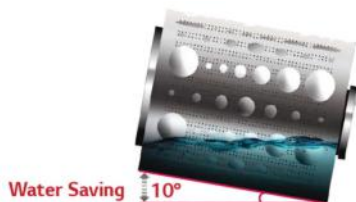
AdaptAble™ Controls provide the space saving and convenience without compromising capacity while retaining easy to reach controls. The controls are always at a convenient height and are versatile enough to match your needs.

#### Why LG Giant-C+ Dryers?

The Electric dryers come with Sensor dry technology as standard. This helps over drying and can help prevent fires. The dryers can be stacked on top of LG Giant C+ washers or on top of other LG Giant C+ Dryers. Giving you and your business flexibility.

#### Easy Access Lint filter

The surface of lint filter increased and provides the easy access and cleaning without opening door. This created better drying action and helps to reduce frequency of cleaning.



**10° Tilted Drum**



**Customized Program**

**Available Sizes 10 kg. dry weight per charge capacity.**